**Job Sequencing Problem**

Given a set of **N** jobs where each **jobi** has a deadline and profit associated with it.

Each job takes ***1*** unit of time to complete and only one job can be scheduled at a time. We earn the profit associated with job if and only if the job is completed by its deadline.

Find the number of jobs done and the **maximum profit**.

**Note:**Jobs will be given in the form (Jobid, Deadline, Profit) associated with that Job.

**Example 1:**

**Input:**

N = 4

Jobs = {(1,4,20),(2,1,10),(3,1,40),(4,1,30)}

**Output:**

2 60

**Explanation:**

Job1 and Job3 can be done with

maximum profit of 60 (20+40).

**Example 2:**

**Input:**

N = 5

Jobs = {(1,2,100),(2,1,19),(3,2,27),

  (4,1,25),(5,1,15)}

**Output:**

2 127

**Explanation:**

2 jobs can be done with

maximum profit of 127 (100+27).

**Your Task** :  
You don't need to read input or print anything. Your task is to complete the function **JobScheduling()** which takes an integer **N** and an array of Jobs(Job id, Deadline, Profit) as input and returns the count of jobs and maximum profit.

**Expected Time Complexity**: O(NlogN)  
**Expected Auxilliary Space**: O(N)

**Constraints:**  
1 <= N <= 105  
1 <= Deadline <= 100  
1 <= Profit <= 500